Division

J. H. Lambright

TUltereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF  ${
m LAW}$  in such cases made and provided have BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLI-CANT(S) FOR THE TERM OF Seventeen YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EX-CLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT. OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT. THE UNITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS LASS OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS TED BY THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

COTTON

'Lambright L-X-28'

In Testimony Whereof, I have hereunte sel my hand and caused the seal of the Plant Variety Protection Office la be affixed at the City of Washington, DC this 10th day of June the year of our Lord one thousand nine hundred and seventy-four

Earl But

## UNITED STATES DEPARTMENT OF AGRICULTURE CONSUMER AND MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

## APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

NSTRUCTIONS: See Reverse.  VARIETY NAME OR TEMPORARY	2. KIND NAME			AL USE ONLY
DESIGNATION			PVPC NUMBER	
Lambright L-X-28	Upland Cot		72090	LTIME
GENUS AND SPECIES NAME	4. FAMILY NAME (Bot	•	FILING DATE	TIME A.M.
	Gossypium 1	Hirsutum L.	FEE RECEIVED	CHARGES
Ganus Cassassum	5. date of determ		\$ 750.00	
Genus Gossypium  NAME OF APPLICANT(S)		DY and No. or R.F.D. No., C	3/ <del>3</del> 0	8. TELEPHONE AREA
c company the	Code)	, and again to	 I	CODE AND NUMBER
J.H. Lambright	Route 2,	Slaton, Tex	as 79364	806-996-286
I I THE MANES OF	PERSON FOR	10. STATE CT	PORATION	11. DATE OF INCOR-
9. IF THE NAMED APPLICANT IS NOT A F ORGANIZATION: (Corporation, partnershi	ip, association, etc.)	10. STATE OF INCOR	U ORA HON	11. DATE OF INCOR- PORATION
2. Name and mailing address of app	licant representativele	;), if any, to serve	n this application an	nd receive all papers:
3. CHECK BOX BELOW FOR EACH ATTA	CHMENT SUBMITTED:			
12A. Exhibit A, Origin and Br	reeding History of the	Variety (See Section	n 52, P.L. 91-577)	
	-			
V 12B. Exhibit B, Botanical De	escription of the Variet	ty		
12c. Exhibit C, Objective Des	scription of the Variet	ty		
	_			
12D. Exhibit D, Data Indicati	ive of Novelty			
12E, Exhibit E, Statement of	the Basis of Applicant	t's Ownership		
-				
The applicant declares that a viable	e sample of basic seed	d of this variety wil	l be deposited upon	request before issu-
ance of a certificate and will be rep	plenished periodically	in accordance with	such regulations as	may be applicable.
(See Section 52, P.L. 91-577).	-			
14A. Does the applicant(s) specify th	hat seed of this variety	y be sold by variety	name only as a clas	ss of certified seed?
(See Section 83(a), P.L. 91-577	7) (If ''Yes,'' answer 1	4B and 14C below.)	) VES NO	
148. Does the applicant(s) specify t	that this variety be	14C. If "Yes," to	14B, how many gene	erations of production
limited as to number of generat	tions?	beyond breed	mer seed?	
	YES NO		-	_ 1c * c
Applicant is informed that false rep	presentation herein can	n jeopardize protect.	ion and result in pen	naities.
				•
The undersigned applicant(s) of this	s sexually-reproduced	novel plant variety	verieves that the va	I Santial Co
uniform, and stable as required in S	Section 41 and is entitl	ted to protection un.	aer the provisions of	y section 42 of the
Plant Variety Protection Act (P.L.				
,		0 -1	on1	Ninh
February 18, 1972			Zama	INTI
(DATE)		(Si	IGNATURE OF APPLICA	nn1/ 🔏
				and the second
	<del></del>		IGNATURE OF APPLICA	· ·
(DATE)		(S.	THE OF APPLICA	

# U.S. DEPARTMENT TO SELVE TO SE

### INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$50.00 fee to U.S. Dept. of Agriculture, Consumer and Marketing Service, Grain Division, Hyattsville, Maryland 20782. Retain one copy for your files. All items on the face of the form are self-explanatory unles noted below.

## ITEM

- 5 Insert the date the applicant determined that he had a new variety.
- 12a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 12b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 12c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 12d Provide complete data indicative of novelty. Seed and plant specimens may be submitted and seeds submitted may be sterile. Where possible, include photographs of plant comparisons, chemical tests, etc.
- 12e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

## Exhibit A. Origin and Breeding History of the Lambright L-X-28 Cotton Variety

The Lambright L-X-28 variety has been developed from a single plant selection made in 1966, from the Lambright X-15-3 variety, which was developed from a cross made in 1964, by J.H. Lambright, by using the Del Cerro and Lambright 123 BR-1 cottons, the 123 BR-1 being a short staple stormproof, and the Del Cerro a longer staple loose lock cotton.

The Lambright 123 BR-1 variety showed Bacterial Blight resistance to all 4 Races of a mixture of Race 1, Race 2, and Variant 5, Variant 6, of Xanthamonas Malvacearum, conducted at the Texas Agricultural Experiment Station at Lubbock Texas in 1965.

By use of the facilities at Iguala Nexico the X-15-3 material was increased in the winter of 1965-66, making the L-X-28 cotton a single plant selection from a third generation cross. The actual fiber length was, 1 3/8 to 1 3/4 inches. With only 112 plants in 1967, each were harvested individually, saving only the plants with the most desireable specifications. In 1968 the number of parent plants were reduced further, with plant No. 28 being most near to expectations, with the fiber properties being equal or near that of the parent plant. The row height is being maintained by removing an occasional tall plant.

## Exhibit B. Botanical Description of the Lambright L-X- 28 Cotton Variety

The Lambright L-X-28 variety is a normal glanded plant, it has no unusual Botanical seed or seedling characteristics, annual plants, of medium height, foliage light, has determinant type growth, of the smooth leaf class, (glabrous), with vegetative branching very rare, medium to small, 3 to 5 lobe leaves, darker green in color, the flowers are medium in size, 5 petals, and borne singly, the corolla and pollen are light creamy or light creamy yellow in color, (as are most commercial varieties), short jointed, 1 to 5 boll fruiting branches, creating a cylindrical or conical form, the bolls are medium in size, 4 and 5 locks, round to round ovate in shape, slightly beaked, stormproof, the seed are medium in size, ovate in shape, and coated with a short greenish blue linters.

The L-X-28 cotton matures as early, has a much longer, stronger, fiber, with a higher spinning performance, than the parent plant the X-15-3 Variety.

## Exhibit C, Objective Description of the Lambright L=X-28 Cotton Variety

The Lambright L-X-28 variety of cotton is normal glanded, of medium height, with medium size, strong main stem, erect, determinant type of growth, of the smooth leaf class, foliage light, vegetative branching very rare, early maturity, good root system, that supplies the plant well, medium to small 3 to 5 lobe leaves. darker green in color, the flowers are medium in size, 5 petals, borne singly, the corolla and pollen are light creamy or light creamy yellow in color, ( as are most commercial varieties,) 1 to 5 boll fruiting branch, fruit setting crose to plant, creating a cylindrical or conical form, the fruit is medium in size, 4 and 5 locks, slightly beaked, round to round ovate in shape, stormproof, 65 to 70 bolls per Lb., of seed cotton, lint percent 30 to 34 percent. The typical range of fiber properties are. lint length, 1 1/4 to 1 1/2 inches, P.S.I. 95,000 to 105,000 Lbs. micronaire reading of 3.0 to 3.5, the seed are medium in size. ovate in shape, and coated with a short greenish blue linters, 3,000 to 3,400 to Lb. 120 to 125 days to maturity, the L-x-28 cotton has been developed for once over stripper type harvest. not suitable for spindle picking, has good tolerence to Verticillium and Fusarium wilt, with little or no Bacterial Blight.

FORM GR-470-8 (10-2-72)

# UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782 OBJECTIVE DESCRIPTION OF VARIETY

	TON (GOSSYPIUM SPP.)	
NAME OF APPLICANT(S)	FOR OFFICIAL USE ONLY	
J. H. Lambright  ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP)	72090	
Route 2	VARIETY NAME OR TEMPORARY DESIGNATION	
Slaton, Texas 79364	Lambright L-X-28	
Place the appropriate number that describes the varieta Place a zero in first box (e.g. 0 8 9 or 0 9 ) whe	l character of this variety in the n number is either 99 or less o	e boxes below. r 9 or less.
1. SPECIES:		
1 = GOSSYPIUM HIRSUTUM 2 = GOSSYPIU	M BARBADENSE	
2. AREA(S) OF ADAPTION (0 = Not Tested, 1 = Not Adapte	od, 2 = Adapted):	
O EASTERN O	CENTRAL 2 HI	GH PLAINS O EL PASO AREA
WESTERN LOW HOT VALLEYS	TO III NIUDAOL NAS	HER (Specify)
3. MATURITY (50% Open Boll):		
OO NO. OF DAYS EARLIER THAN	(	DELTAPINE 16 3 = STONEVILLE 213 5 = ACALA 1517-70 6 = ACALA \$J-1
07 NO. OF DAYS LATER THAN	4 = PAYMASTER 111 7 = LANKART 57 8 =	5 = ACALA 1517-70 6 = ACALA \$J-1  OTHER (Specify)
4. PLANT HABIT:		
3 1 = SPREADING 2 = INTERMEDIATE 3 = CO	MPACT	1 = FOLIAGE SPARSE 2 = DENSE 3 = OTHER (Specify)
5. PLANT HEIGHT:		
O / CM. SHORTER THAN	1 = COKER 310 2 =	5 = ACALA 1517-70 6 = ACALA SJ-1
$03^{\circ}$ cm. Taller than 7		OTHER (Specify)
6. MAIN STEM:		
3 1 = LAX 2 = ASCENDING 3 = ERECT	FRUITING BRANCH	NO. OF NODES TO FIRST FRUITING BRANC (from cotyledonary node)
7. LEAF: 10 8. LEAF PUBESCENSE:  CM. WIDTH OF WIDEST LEAVES 9 2.= SMOOTH LEAF (	1 = GLABR DELTAPINE \$MOOTH LEAF)	OUS (HAIRS AS SPARSE AS D <sub>2</sub> SMOOTH)  3 = PUBESCENT (STONEVILLE 213)
4 = HEAVY PUBESC	ENCE (H, OR H <sub>2</sub> ) 5 = OTHER	(Specify)
9. LEAF COLOR:  1 = VIRESCENT YELLOW 2 = LIGHT GREEN	3 = DARK GREEN (Acala-44	(2) 4 = RED
5 = OTHER (Specify)		
1 = NORMAL 2 = OKRA 3 = SUPER OKRA	4 = OTHER (Specify)	
11. FLOWER:	<del></del>	
2 = NECTARILESS 2 = NECTARIED		
Petals: 1 = CREAM 2 = YELLOW	Pollen: 1 = CREAM 2 = YE	ELLOW
12. FRUITING BRANCH TYPE:		
2 1 = CLUSTER 2 = SHORT 3 = NORMAL	1 = DETERMINATE 2 = IND	ETERMINATE
13. GOSSYPOL CONDITION:		
3 1 = GLANDLESS 2 = REDUCED GLANDS 3 = N 4 = OTHER (Specify)	IORMAL GLANDS	1 = NORMAL BUD GOSSYPOL 2 = HIGH BUD GOSSYPOL
14. SEEDS: 🟃 12.4	l = SPARSE (GREG	G 35) 2 = MODERATE (DPL-16)
123 ± 13.1 SEED INDEX (Fuzzy seed basis)		A SJ-1) 4 = OTHER (Specify) 5

Letter Jan 10, 17/4

## Exhibit D

Data Indicative of Novelty

Application No. 72090, Cotton, 'Lambright L-X-28'

Lambright L-X-28, is shorter jointed, and a more compact plant than its parent or either of its ancestral parents. Lambright L-X-28 is most similiar to its one parent, Lambright 123-BR-1, including height, days to maturity, fruiting habits, storm resistance, and resistance to bacterial blight race 1, and 2, and variants 5, and 6.

The novelty of the Lambright L-X-28, is it has shorter joints, 1.12 grams smaller boll, 3 percent higher degree of resistance to verticillium and fusarium wilt, .33 inches longer, and has 25,000 lbs. P.S.I. stronger fiber than the Lambright 123-BR-1 variety.

J. H. Lambright

**5.** • 7

Exhibit E, Statement of the Basis of Applicants Ownership

I hereby declare that the foregoing statements, and information submitted, are true and correct to the best of my knowledge and belief.

And that I am the originator, breeder, and rightful owner, of the following varieties of cotton being submitted for plant protection at this time.

Lambright X-15-3-A variety

Lambright L-X-28 variety

Lambright GL-4 variety

Lambright X-15-4 variety

This Day, February 18, 1972

signed, The Fairler

		consisted 1/21/14 8016	424-17
ORM GR-470-8 (REVERSE)		Covered 1/21/14 All	71 F
5. BOLLS:		/	3.5
1 = 3-4 Locules: 2 = 4-5	3 9 NO. SEEDS PER BO 5.64 1/10/74 lette	Ta'	
l = NONE 2 = FINELY 3 = COURSELY	7 9 O SRAMS SEED O	COTTON	BROADER AT BASE BROADER AT MIDDLE
1 = STORMPROOF 2 = STORM RESIST 3 = OPEN (DELTA	TANT (LANKART 57)	1 = LENGTH < WIDTH Shape: 2 = LENGTH = WIDTH 3 = LENGTH > WIDTH	
16. BRACTEOLES:	. –		
Breadth: 1 = LENGTH < WIT	course	LENGTH > WIDTH  Teeth: 1 = 3.4 2 = 5.7 3 = 8.10  4 = OTHER (Specify)	
17. YIELD: Compared to_	<u>-</u>		NE 16 3 = STONEVILLE 213
<del></del>	THAN 4	4 T A I MASI EK III	CALA 1517-70
	THAN		ANKART 57
18. FIBER LENGTH (Complete on	e or more of the following and give	the means):	80 1191
SPAN LENGTH 50	( 0 /7	SPAN LENGTH 2.5%	U.H.M. LENGTH
MEAN LENGTH	41	STAPLE LENGTH 32nd INCHES	
UNIFORMITY RATIO	(MEAN/U.H.M.) 45	UNIFORMITY INDEX (50% SPAN/2.5% S	SPAN)
19. FIBER STRENGTH AND ELO	NGATION:		
/ 0 0 1,000 P.S.I.		ELONGATION E	288 STILOMETER TO
3.20 MICRONAIRE RE	ADING /38	YARN STRENGTH (Give test method)  Lls. 22 yarns	STILOMETER T
20. DISEASE: (0 = Not Tested,	1 = Susceptible, 2 = Resistant)	•	<u>.</u>
VERTICILLIUM WILT	FUSARIUM WILT	POOT KNOT	BACTERIAL BLIGHT (Race 1)
BACTERIAL BLIGHT (Race 2)	ASCOCHYTA BLIGHT	PHYMATOTRICHUM	RHIZOCTONIA
2 ANTHRACNOSE	O RUST	OTHER (Specify)	
21. INSECT: (0 = Not Tested, 1	= Susceptible, 2 = Resistant)		
O- BOLL WEEVIL	APHID -	FLEAHOPPER	LEAFWORM
C FALL ARMYWORM	O GRASSHOPPER	O LYGUS	PINK BOLLWORM
STINKBUG	O THRIP	<b>O</b> CUTWORM	SPIDERMITE
OTHER (Specify)			
		and as a reference aid for the stand	dardization of terms and

REFERENCES: The following publications may be used as a reference aid for the standa procedures for completing this form:

(1) Brown, Harry B., and J. O. Ware, 1958, Cotton, McGraw-Hill Book Company, Inc., New York.
(2) Lewis, C. F., and H. H. Ramey, Jr., 1971, 1970 Regional Cotton Variety Tests, ARS 34-130, United States Department of Agriculture.

COLORS: Nickerson's or any recognized color fan may be used to determine flower color of the described variety.

6